

ABSTRACT OF DISCLOSURE

There is disclosed a camera system capable of reducing a time after a lens drive command is output until a lens is driven. A camera system according to the present invention comprises a lens apparatus having a booster circuit for boosting a supply voltage and an actuator for receiving a voltage supply from the booster circuit so as to drive a lens unit, and a camera. A camera controller transmits a booster drive command and a lens drive command to the lens controller. The lens controller drives the booster circuit in response to a reception of the booster drive command, and drives the actuator in response to a reception of the lens drive command.